What is claimed is:

- 1. A portable deer and game feeder comprising:
 - a tub-like feeder box:
- a support frame for supporting the feeder box, the support frame including a plurality of removable legs for supporting the feeder box above the ground;
- a roof extending over the feeder box and being large enough to overhang the edges of the feeder box;
- a plurality of removable roof support posts for supporting the roof over the feeder box; and

wherein the removable legs and the removable roof supports are sized and configured to be detached and stowed in the feeder box for transport.

- 2. A portable deer and game feeder as claimed in Claim 1 wherein the roof comprises at least two roof panels that are hinged together, such that with the roof panels extended in use the roof overhangs the feeder box to a substantial degree and with the roof panels folded against one another the roof can be positioned atop the feeder box like a lid.
- 3. A portable deer and game feeder as claimed in Claim 1 wherein the feeder box comprises a one-piece, tub-like element.
- 4. A portable deer and game feeder as claimed in Claim 3 wherein the feeder box has a peripheral flange and further comprising a support framework mounted to the support legs for engaging the peripheral flange.
- 5. A portable deer and game feeder as claimed in Claim 1 wherein the feeder box comprises a molded plastic element.

- 6. A feeder for deer and game, comprising:
 - a feed box for holding animal feed;
 - a roof covering the feed box; and

one or more roof supports detachably coupled to the feed box and the roof, wherein the roof supports fit inside the feed box for storage when the roof supports are disassembled from the feed box and the roof.

- 7. The feeder of Claim 6, further comprising a feed box frame for supporting the feed box, the feed box frame including a plurality of removable legs, wherein the legs fit inside the feed box for storage when the legs are disassembled from the feed box frame.
- 8. The feeder of Claim 6, wherein the roof supports each comprise at least one central segment, at least three top end segments angled with respect to each other, and at least two bottom end segments angled with respect to each other, wherein at least one of the top end segments is detachably coupled to the central segment.
- 9. The feeder of Claim 6, wherein the feed box has a feed box body and a peripheral lip, and further comprising a feed box frame for supporting the feed box, the feed box frame having a peripheral member for supporting the feed box peripheral lip, at least one rib member for supporting the feed box body, and a plurality of legs removably coupled to the peripheral member, wherein the feed box frame legs fit within the feed box when disassembled from the feed box frame.
- 10. The feeder of Claim 6, wherein the roof comprises at least two panels hinged together and shaped and sized so that when the feeder is disassembled, the roof can be collapsed flat with the panels folded over onto each other and positioned over the feed box as a lid.

- 11. The feeder of Claim 10, wherein one of the panels has a portion overlapping the other panel when the panels are unfolded and assembled onto the feeder to direct rainwater from leaking between the roof panels and into the feed box.
- 12. The feeder of Claim 6, wherein the roof comprises at least two half-roofs hinged together, with each half-roof comprising at least two panels that can be folded against each other such that the entire roof can be folded up and stowed inside the feed box.